

**INFORMATION DISCLOSURE STATEMENT**  
*(Use several sheets if necessary)*

*(Use several sheets if necessary)*

|   |  |  |  |
|---|--|--|--|
| <p style="text-align: center;"><b>INFORMATION DISCLOSURE STATEMENT</b></p> <p style="text-align: center;">(Use several sheets if necessary)</p> |  | <p><b>Docket Number (Optional)</b></p> <p>SAA-55 (401 P 233)</p> | <p><b>Application Number</b></p> <p>09/903,899</p> |
| <p><b>Applicant(s)</b></p> <p>Webster et al.</p>  |  |  |  |
| <p><b>Filing Date</b></p> <p>7/12/01</p>  |  | <p><b>Group Art Unit</b></p> <p>Not Yet Assigned</p>             |  |

**U.S. PATENT DOCUMENTS**

## **FOREIGN PATENT DOCUMENTS**

| EXAMINER'S INITIALS | DOCUMENT NUMBER | DATE | COUNTRY | TRANSLATION<br>(YES/NO) |
|---------------------|-----------------|------|---------|-------------------------|
|                     |                 |      |         |                         |
|                     |                 |      |         |                         |

**OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)**

1

Examiner: Mr. T. J. S.

Date Considered: 10/29/03

*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.*  
(127027.1)

INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT

PTO-1449

Attorney Docket No. SAA-55 (402 P 233)

Application No.: 09/903,899

Applicant: Webster et al.

Filing Date: July 12, 2001

Art Unit: 2181

RECEIVED

JUN 20 2002

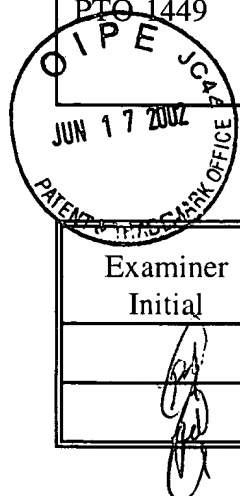
Technology Center 2100

U.S. PATENT DOCUMENTS

| Examiner Initial | U.S. Patent Document No. | Name of Patentee or Applicant | Class/ Subclass | Date of Publication |
|------------------|--------------------------|-------------------------------|-----------------|---------------------|
| <i>CH</i>        | 6,151,625                | Swales et al.                 | 709/218         | 11/21/2000          |
| <i>CH</i>        | 6,327,511 B1             | Naismith et al.               | 700/19          | 12/04/2001          |

OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

| Examiner Initial | (including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)   | T |
|------------------|---|---|
| <i>CH</i>        | INTEL CORPORATION, "Back to Basics: Interrupts for the 8XC196KC/KD Using Standard ISRs,"<br><a href="http://www.intel.com/design/MCS96/TECHNOTE/2672.HTM">http://www.intel.com/design/MCS96/TECHNOTE/2672.HTM</a> , January 29, 2002, pp. 1-7 |   |
| <i>CH</i>        | HOWE, D., "interrupt from FOLDOC,"<br><a href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?query=interrupt&amp;action=Search">http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?query=interrupt&amp;action=Search</a> , January 31, 2002, p. 1    |   |
| <i>CH</i>        | HOWE, D., "asynchronous from FOLDOC,"<br><a href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?asynchronous">http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?asynchronous</a> , January 31, 2002, p. 1   |   |
| <i>CH</i>        | HOWE, D., "control structure from FOLDOC,"<br><a href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?control+structures">http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?control+structures</a> , January 31, 2002, p. 1                          |   |
| <i>CH</i>        | HOWE, D., "interrupt handler from FOLDOC,"<br><a href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?interrupt+handler">http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?interrupt+handler</a> , January 31, 2002, p. 1                            |   |
| <i>CH</i>        | HOWE, D., "hardware from FOLDOC,"<br><a href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?hardware">http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?hardware</a> , January 31, 2002, p. 1   |   |
| <i>CH</i>        | HOWE, D., "software from FOLDOC,"<br><a href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?software">http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?software</a> , January 31, 2002, p. 1   |   |
| <i>CH</i>        | HOWE, D., "system call from FOLDOC,"<br><a href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?system+call">http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?system+call</a> , January 31, 2002, p. 1  |   |



RECEIVED

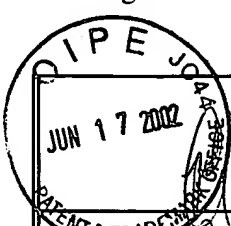
JUN 20 2002

Technology Center 2100

Attorney Docket No. SAA-72 (402 P 275)

Application No. 10/096,354

Page 2



|  |  |  |
|--|--|--|
|  | ROEHRL, G., "8086/8088 Interrupts and DOS System Programming,"<br><a href="http://www.ece.wpi.edu/~wrm/Courses/EE3803/Labs/roehrl.html">http://www.ece.wpi.edu/~wrm/Courses/EE3803/Labs/roehrl.html</a> , January 31, 2002, pp. 1-13 |  |
|  | TECHTARGET, INC., "What Is...IRQ (a definition),<br><a href="http://iroi.seu.cn/books/whatis/irq/htm">http://iroi.seu.cn/books/whatis/irq/htm</a> , January 16, 2002, p. 1   |  |
|  | TECHTARGET, INC., "What Is...an interrupt (a definition),<br><a href="http://iroi.seu.cn/books/whatis/interrup/htm">http://iroi.seu.cn/books/whatis/interrup/htm</a> , January 16, 2002, p. 1  |  |
|  | ADDTRON TECHNOLOGY CO., LTD., "Interrupts,"<br><a href="http://www.addtron.com/test1/interupt.htm">http://www.addtron.com/test1/interupt.htm</a> , January 16, 2002, pp. 1-5   |  |
|  | AASHEIM, J., CORNELIUS, T., "Interrupt Programming," slide presentation, February 1, 2000, pp. 1-8   |  |
|  | RYAN, D. J., "Interrupts,"<br><a href="http://zeus.cs.pacificu.edu/~ryand/cs320/ch5c99.htm">http://zeus.cs.pacificu.edu/~ryand/cs320/ch5c99.htm</a> , January 18, 2002, pp. 1-2  |  |
|  | LEESON, I. J., "Interrupts, What Are They and What Do They Do?",<br><a href="http://cq-pan.cqu.edu.au/students/ivanl1/intwhdo.html">http://cq-pan.cqu.edu.au/students/ivanl1/intwhdo.html</a> , January 18, 2002, pp. 1-2            |  |
|  | ST, "ST10X167/ST10F168: Programming ST10X167/ST10F168 CAN interrupt drivers," October 12, 1998, pp. 1-17.  |  |
|  | HEIDENSTROM, K., "FAQ / Application notes: Timing on the PC family under DOS," <a href="http://www.contactor.se/~daniel/links/Pctim003.txt">http://www.contactor.se/~daniel/links/Pctim003.txt</a> , January 29, 2002, pp. 1-138     |  |
|  | SCHNEIDER AUTOMATION, INC., "Chapter 1: Ladder Logic Operating System for the Micro PLCs," Modicon Micro Controllers Ladder Logic Manual, 1997, pp. 1-16   |  |
|  | SCHNEIDER ELECTRIC, "Real time control Momentum M1E Processor Adapter over Ethernet," March 2000, pp. 1-7  |  |
|  | "Chapter 1: Theory of Operations," website unknown, date unknown, pp.1-10  |  |
|  | SCHNEIDER AUTOMATION, INC., "Chapter 10: Subroutine Instructions," Modicon Micro Controllers Ladder Logic Manual, 1997, pp. 1-16   |  |
|  | MODICON, "512/612 Micro PLC: Hardware User Manual," pp. 1-60   |  |

Examiner:

Date

Considered: 10/29/03

Attorney Docket No. SAA-72 (402 P 275)  
Application No. 10/096,354  
Page 3



RECEIVED

JUN 20 2002

Technology Center 2100

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.